Alleged malpractice in Sale of LPG Cylinders

4753. SHRI SANAT KUMAR MANDAL: Will the Minister of PETROLEUM AND NATURAL GAS be pleased to state:

- (a) whether the coupon system was introduced by the Indian Oil Corporation in Delhi to check malpractices by the LPG dealers;
- (b) whether it has been mandatory for all consumers to buy these coupons;
 - (c) if so, the reasons therefor;
- (d) whether the gas cylinders are being sold by these LPG dealers to road-side tea shops and dhabas; and
- (e) the details of the checks being exercised by the IOC over these dealers making hefty premium on that account?

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND NATURAL GAS AND MINISTER OF STATE IN THE MINISTRY OF DEFENCE (SHRI S. RISHAN KUMAR): (a) and (b). Yes, Sir.

(c) and (d). No proven case has been

reported by Indian Oil Corporation.

(e) Field Officers of the company are under instructions to conduct regular/surprise/joint inspection of the LPG distributors.

Ongoing Irrigation Projects in Madhya Pradesh

4754. KUMARI VIMLA VERMA: Will the Minister of WATER RESOURCES be pleased to state:

- (a) the details of each of the on-going irrigation projects in Madhya Pradesh;
- (b) whether some of them are running behind schedule;
- (c) if so, the details thereof and the reasons therefor; and
- (d) the extent of cost-escalation in each case as a result thereof?

THE MINISTER OF WATER RE-SOURCES (SHRI VIDYACHARAN SHUKLA): (a) to (d). A statement giving the details of ongoing Major and Medium Irrigation Projects in Madhya Pradesh is enclosed.

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STATEMENT

Statement giving the details of the Major and Meduim on going Irrigation Projects of Madhya Pradesh

					(Rs. in C	(Rs. in Crores/Irrigation Potential in Thousand hectares)	n Potential	'in Thousar	nd hectares)	
SI.No.	Name of Project	Plan in which started	Initial approved Cost	Latest Extimated Cost	Expenditure to the end of VII Plan	Expenditure Ultimate during irrigation 1990-91 potential	Ultimate irrigation potential	Potential to the end of VII Plan	Additional Schedu achievement Year of during Comple	Scheduled t Year of Completion
1	2	3	4	5	9	7	80	60	10	#
Majors Projects	Projects									
÷	Hasdeo Bango	A.P. (1978-80)	115.30	692.88	304.64	34.27	392.0	52.0	37.0	Beyond VIII Plan
જાં	Mahanadi Reservoir	2	U.A.	961.60	208.13	35.93	304.9	90.4	5.0	9
က်	Bargi Unit-I	>	U.A.	191.31	148.11	6.88	219.8	2.8	4.2	8
	Unit-11	>	U.A.	375.03	84.69	13.92				
4	Upper Waiganga	>	50.60	149.88	108.87	6.42	103.9	59.7	1	During VIII Plan
ĸi	Thanwar	A.P. (1978-80)	U.A.	24.40	18.00	0.82	18.2	16.1	l	8
9	Kolar	2	U.A.	157.40	101.49	12.62	6.09		. 5.	þ
7.	Pairi	2	12.00	33.54	18.10	09:0	72.8	54.3	l	8

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(Rs. in Crores/Irrigation Potential in Thousand hectares)

SI.No.	. Name of Project	Plan in which started	Initial approved Cost	Latest Extimated Cost	Expenditure to the end of VII Plan	Expenditure Ultimate during irrigation 1990-91 potential	Ultimate irrigation potential	Potential to the end of VII Plan	Additional achievement during 1990-91	Scheduled Year of Completion
1	2	8	4	5	9	7	8	G	10	11
œi	Jonk	≥	4.14	46.38	18.76	1.27	14.5	4.6	I	
တ်	Kodar	>	2.94	38.28	20.71	1.15	23.5	19.6	I	þ
,	Sindh Phase-I	≥	4.95	35.52	24.16	1.49	37.6	35.2	ı	ļ
Ë	Halaii	A.P. (1978-80)	13.06	20.57	15.26	1.13	37.6	33.9	7	
5	Bansagar Unit-I	>	91.31	448.03	117.95	7.20	249.0	1	I	Beyond VIII Plan
	Unit-11	>	U.A.	403.28	53.69	10.07				- op
<u>ಕ್</u>	Rajghat Unit-1	>	61.61	133.50	60.18	4.50	116.6	I	ı	
	Cuit-II	>	U.A.	237.38	30.11	5.04				8
4	Bariarpur LBC	>	18.40	84.60	27.59	3.52	43.8	I	i	During VIII Plan

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Scheduled Year of Completion	11	 	Beyond VIII Plan	ļ P	·	1992-93	Beyond VIII Plan	During VIII Plan	\$	Beyond VIII Plan	
Additional Schedu achievement Year of during Comple 1990-91	10	ı	- Beyor	1	1	4.50	- Beyor	- Durin	1	- Beyon	
Potential to the end of VII	6	I	i	i	í	11.70	í	;	i	í	
Ultimate irrigation potential	8	7.7	29.4	26.1	120.0	17.10	169.00	19.20	12.51	19.70	
Expenditure during 1990-91	7	1.00	1.29	4.10	5.38	0.54	3.83	8.61	2.00	4.63	
Expenditure to the end of VII Plan	9	7.55	10.56	18.27	25.06	6.25	10.09	13.27	4.75	14.35	
Latest Extimated Cost	5	20.70	89.78	99.50	607.67	8.83	752.16 'gation)	44.10	30.75	80.00	
Initial approved Cost	4	6.41	U.A.	27.10	U.A.	3.17	1993.67 752.16 (overall) (Irrigation)	U.A.	30.75	U.A.	
Plan in which started	3	>	5	5	5	≥	5	>	5	>	
Name of Project	8	Urail	Bawanthadi (IS)	Mahi	Sindh Phase-II	Rangwan HLC	Narmada Sagar	Man	Jobat	Maham	
SI.No.	1	15.	16.	17.	6.	19.	20.	21.	22.	23.	

AGRAHAYANA 29, 1913 (SAKA)

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(Rs. in Crores/Irrigation Potential in Thousand hectares)

SI.No.	SI.No. Name of Project	Plan I in which a started (Initial approved Cost	Latest Extimated Cost	Expenditure to the end of VII Plan	Expenditure during 1990-91	Ultimate irrigation potential	Potential to the end of VII Plan	Additional Schedu achievement Year of during Comple 1990-91	Scheduled nt Year of Completion
-	8	Ø	4	5	9	2	80	O.	10	11
Medium	Medium Irrigation Projects									
÷	Bundala	A.P. 1978	2,10	34.20	9.58	0.69	4.50	0.50	0.10	During VIII Plan
%i	Tillar	9	2.86	32.90	25.21	3.46	6.6	2.	0.	ļ
က်	Matiamoti	 	1.61	20.00	14.09	1.10	6.5	6.0	5.0	ļ
∀	Kanhargoan	5	5.22	16.70	11.34	1.36	3.5	2.3	0.2	Å
ĸi	Ghunghatta	>	1.99	38.10	24.39	3.48	13.1	ı	3.0	ģ
ဖ်	Kaliasote	A.P. (1978-80)	9.53	51.20	38.61	4.17	10.1	9.0	4.0	P
۲.	Dejla Dewada	5	16.43	45.20	29.18	2.45	12.2	1.0	23	8
ထံ	Gomukh	A.P. (1978-80)	3.50	25.50	20.56	1.99	8.0	3.5	0.5	9
oi Oi	Choral	8	3.96	27.40	20.05	2.74	5.0	ı	0.5	ę
. 01	. Chhirpani	5	8.57	27.90	18.67	2.52	1.0	ı	I	ļ

373	Written Ans	wers	AG	RAHA	YANA	\ 29 , 1	1913 (SAKA) 1	Vritte	n Ansı	wers	374
	Scheduled Year of Completion	11	 	8	8	8	ļ	9	P	P	ļ	ę P	ļ P
d hectares)	Additional achievement during 1990-91	10	9.0	1	1	0.01	1	ı	1	0.5	ł	ı	ı
in Thousan	Potential to the end of VII Plan	0	5.5	4.6	0.5	9.0	3.0	2.5	5.5	1.5	,	I	i
n Potential	Ultimate irrigation potential	8	6.9	13.7	9. 8.	5.0	6.4	3.4	5.6	2.4	2.8	6.4	3.20
(Às. ın Crores/Irrigation Potential in Thousand hectares)	Expenditure during 1990-91	7	0.53	4.40	0.87	0.73	0.99	0.36	0.35	0.13	1.47	1.04	1.10
(Às. m C	Expenditure to the end of VII Plan	9	8.88	31.16	8.98	4.14	12.88	11.04	8.05	4.76	4.18	7.23	10.05
	Latest Extimated Cost	25	12.50	44.30	15.00	7.60	18.04	17.75	10.90	7.20	15.40	19.70	21.60
	Initial approved Cost	4	4.97	4.89	2.92	0.42	4.68	3.12	2.67	2.09	4.26	3.96	1.99
	Plan in which started	6	>	>	A.P. (1978-80)	>	A.P. (1978-80)	>	>	>	5	A.P. (1978-80)	9
	Name of Project	2	Pipriya Nalla	Matiyari	Chandora	Shivnath Diversion	Dholawad	Banki	Balar	Banjar	Barnai	Dudhi	Budhna .
	Si.No.	1	-	5.	13.	4		6	17.	€	<u>ö</u>		2.

Written Answers

(Rs. in Crores/Irrigation Potential in Thousand hectares)

St. No.	St.No. Name of Project		Plan in which started	Initial approved Cost	Latest Extimated Cost	Expenditure to the end of VII Plan	Expenditure during 1990-91	Ultimate imigation potential	Potential to the end of VII Plan	Additional achievement during 1990-91	Scheduled Year of Completion
-	2		3	7	5		7	00	6	10	11
ä	Ĺakhundar		5	4.27	27.40	8.64	1.20	8.3	i	1	Ą
Ŕ	ieg S		5	U.A.	13.90	2.96	1.79	4.4	1	1	ļ
*	Doraha	A.P.	(1978-80)	3.49	4.97	4.05	0.32	2.6	5.0	0.5	, \$
g	Rampur Khurd	A.P.	(1978-80)	1.51	10.90	2.29	0.89	3.1	1	I	\rightarrow \big
Ŕ	Bandia		5	1.80	9.80	3.03	0.17	2.0	I	- Dur	During VIII Plan
27.	Mand Diversion		>	2.51	40.40	7.90	2.00	13.1	l	I	Į.
88	Bilaspur Diversion		>	0.95	6.30	0.41	. I	5.8	l	i	Į.
8	Kosarteda		5	9.33	35.03	5.56	0.88	11.1	I	ı	
99	Kunwari Lift		5	1.02	3.80	0.19	0.04	3.9	1	1	þ
3.	Bah		N Cha	Unapproved	52.40	2.46	0.23	13.6	ı	- Beyo	Beyond VIII Plan
Š	Sagar		5	10.63	32.80	0.83	0.10	12.5	I	i	9
						-					

hectares)
Thousand
stential in
igation Pc
Crores/Iri
(Rs. in

	Si.vo. Name of Project	Plan in which started	Plan Initial in which approved started Cost	Latest Extimated Cost	Expenditure to the end of VII Plan	Expenditure during 1990-91	irrigation potential	rotential to the end of VII Plan	Expenditure Expenditure Untimate Potential Additional Scheduled to the end achievement Year of of VII Plan 1990-91 potential of VII during Completion Plan 1990-91	Screduled Year of Completion
1	8	Ø	4	S	9	^	89	O	10	11
33.	Manuar	5	VI Unapproved 41.40	41.40	3.56	0.28	13.0	I		-op
%	34. Kanarpakut	A.P. (1978-8	(1978-80) 1.61	8.00	6.13	0.58	3.4	2.8	— Du	During VIII Plan
		Total		796.19	371.04	44.31	227.7	41.9	11.6	

- A.P. Stands for Annual Plan.
- problems encountered during the execution. Subject to above, generally the major projects are programmed for completion in 10-15 years and Programme for completion of the projects depends upon the size of the project, availability of funds and construction materials and technical medium irrigation projects in five years. I.S. Stands for inter-State. ળ ધ 4
- Delay in execution of projects is mainly due to inadequate allocation of funds to the Project in addition to the change in the scope during execution, land acquisition problems, non-availability of scarce material like cement, steel and diesel. က်